Report run on: August 15, 2018 - 11:31 AM Version 6.0

User Selection Criteria

BR Cycle: 2017 Number of GM Forms: 99999

Handler ID: MOT300010857 Number of WR Forms: 99999

Included in National Report: Yes GM and WR Form Sort Order: Order by Page Number

Include Notes: No

Report Results

Number of Sites: 1 Number of Pages: 17

Report Description

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary State Detail Analysis volume, the Preliminary TSD and LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user may restrict data to records that were actually included in the National Biennial RCRA Hazardous Waste Report.

Last Updated: January 2018

Page 2 Report run on: August 15, 2018 - 11:31 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHING [*]	TON UNIVERSITY SCHOOL OF MEDIC	INE			MOT3000108
Source: Ann	ual/Biennial Report updated with Notification Se	q: 6 Include in Nation	al Report:	Yes County: ST LOUIS CITY	Land Type: Private
Location Address:	660 S EUCLID AVE ST LOUIS, MO 631101010		Mailing Address:	660 S EUCLID AVE CAMPUS BOX 8229 ST LOUIS, MO 631101010 UNITED STATES	
Contact Person:	LIVI ISRINGHAUSEN ENVIRONMENTAL COMPLIANCE MGR Ph: 314-362-6735 ISRINGHAUSENM@WUSM.WUSTL.EDU		Contact Address:	660 S EUCLID AVE CAMPUS BOX 8229 ST LOUIS, MO 631101010 UNITED STATES	
Certifying Person:	LIVI ISRINGHAUSEN ENVIRONMENTAL COMPLIANCE MANAGER		Date: Email:	03/07/2018 ISRINGHAUSENM@WUSTL.EDU	
Owner (currer WASHINGTO From: 02/22/2	N UNIVERSITY	1 BROOKINGS DR ST LOUIS, MO 63130 ST LOUIS	4899	Type: Private Phone: 314-935	-5000
Operator (current) WASHINGTON UNIVERSITY From: 02/22/2000		1 BROOKINGS DR ST LOUIS, MO 63130 ST LOUIS	4899	Type: Private Phone: 314-935	i-5000
NAICS Code	s; 61131 - COLLEGES, UNIVERSITIES, A	ND PROFESSIONAL SC	HOOLS		

legulated Waste Activities			
Hazardous Waste Generator Status: Federal: LARGE QUANT	TITY GENERATOR; State: L	ARGE QUANTITY GENERATOR	
Short Term Generator:	No	Recycler (stores prior to recycling):	No
Mixed Waste Generator:	Yes	Recycler (no storage prior to recycling):	No
TSD Activity:	No	Small Quantity On-site Burner Exemption:	No
Off-Site Receipt:	No	Smelting, Melting, Refining Furnace Exemption:	No
U007 U010 U022 U031 U041 U044 U052 U	D006 D007 D008 P042 P043 P057 P0 J057 U069 U077 U0	D009 D010 D011 D018 D019 D02 075 P077 P081 P087 P098 P105 080 U089 U096 U112 U117 U122 011 U213 U219 U220 U236 U239	P106 P116 U002 U003 U123 U127 U133 U134 U246 U271 U404

Report run on: August 15, 2018 - 11:31 AM Page 3

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Additional Regulated Waste Activities						
Other Waste Activities						
Transporter:	Yes	RecognizedTrader - Importer:	No			
Transfer Facility:	No	Recognized Trader - Exporter:	No			
Underground Injection Control:	No	Spent Lead Acid Battery - Importer:	No			
Importer Activity:	No	Spent Lead Acid Battery - Exporter:	No			
Universal Waste Activities	Universal Waste Activities					
Description	Accumulated/Mngd	Generated				
Batteries	Yes	Yes				
Lamps	Yes					
Mercury containing equipment	Yes					
Destination Facility for Universal Waste:	No					
Used Oil Activities						
Transporter:	No	Marketer who directs shipment of off-specification used				
Transfer Facility:	No	oil to off-specification used oil burner:	No			
Processor:	No	Marketer who first claims the used oil meets the	<u> </u>			
Refiner:	No	specifications:	No			
Off-Specification Used Oil Burner:	No					

GM Forms

Page 1

LABPACK(S) OF IGNITABLE MIXED WASTES (ACETONE, ETHANOL) FROM RESEARCH LABORATORIES

EPA Waste Codes: D001

State Waste Codes: No State Waste Codes Found

G22-LAB ANALYTICAL WASTE W001-LAB PACKS/NO ACUTE Source: Form:

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.04 Qty Generated: 10.00 GALLONS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No.	EPA ID	Qty Shipped (tons)	Qty Shipped	Management Method	Shipment Included in NBR
1	FLD980711071	0.04	10.00	H061 - FUEL BLENDING	Yes

Page 4 Report run on: August 15, 2018 - 11:31 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 2

LABPACK(S) CONTAINING NON-ACUTELY HAZARDOUS MATERIALS FROM RESEARCH LABORATORIES

EPA Wastè Ćodes: D001 D002 D005 D006 State Waste Codes: No State Waste Codes Found

Source: G22-I AB ANALYTICAL WASTE Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.15 **Qty Generated:** 291.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 TXD000838896 0.15 291.00 H040 - INCINERATION Yes

Page 3

LABPACK(S) CONTAINING NON-ACUTELY HAZARDOUS MATERIALS FROM RESEARCH LABORATORIES

EPA Waste Codes: I ABP

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 13.46 **Qty Generated:** 26,919.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Sea. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 ILD098642424 13.46 26.919.00 H040 - INCINERATION Yes

Page 4

LABPACK(S) CONTAINING TOXIC ARSENIC COMPOUNDS FROM RESEARCH LABORATORIES

EPA Wastè Ćodes: D004 P012

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 **Qtv Generated:** 6.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR 6.00 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE WID003967148 0.00 Yes

Page 5 Report run on: August 15, 2018 - 11:31 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 5

LABPACK(S) CONTAINING TOXIC ARSENIC COMPOUNDS AND DEBRIS FROM RESEARCH LABORATORIES

EPA Waste Codes: D004 P012

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 **Qty Generated:** 1.00 POUNDS Generation Included in NBR: Yes

Page 6

CYLINDER CONTAINING TOXIC METHYL BROMIDE GAS MIXTURE FROM RESEARCH LABORATORIES

EPA Waste Codes: U029

State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W801-COMPRESSED GAS

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 2.00 POUNDS Qty Generated: Generation Included in NBR: Yes

Page 7

LABPACK(S) CONTAINING TOXIC AND REACTIVE NITROGLYCERIN SOLUTION FROM RESEARCH LABORATORIES

D001 D003 P081 EPA Waste Codes:

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

2.00 POUNDS Generation Included in NBR: Yes Qtv Generated (tons): 0.00 **Qtv Generated:**

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

II D098642424 H040 - INCINERATION Yes 0.00 2.00

Page 8

LABPACK(S) OF NON-ACUTELY HAZARDOUS CHEMICALS AND CONTAMINATED MATERIALS FROM RESEARCH LABORATORIES

EPA Waste Codes: LABP

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 1.10 **Qty Generated:** 2.203.00 POUNDS Generation Included in NBR: Yes

Page 6 Report run on: August 15, 2018 - 11:31 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 9

OXIDIZING, TOXIC WASTES FROM RESEARCH LABORATORIES (SILICA GEL, PYRIDINIUM CHLOROCHROMATE)

D001 D007 D008 D022 F002 EPA Waste Codes: State Waste Codes: No State Waste Codes Found

Source: **G22-LAB ANALYTICAL WASTE** Form: W310-SPENT FILTERS

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.08 **Qty Generated:** 160.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR 1 ILD098642424 0.08 160.00 H040 - INCINERATION Yes

Page 10

IGNITABLE AND TOXIC SOLVENTS FROM RESEARCH LABORATORIES (ACETONE, METHANOL)

D001 D018 D022 D038 F002 F003 F005 U002 U003 U031 U044 U080 U112 U117 U122 U154 U211 U213 U220 U239 EPA Waste Codes:

State Waste Codes: No State Waste Codes Found

Source: **G22-LAB ANALYTICAL WASTE** Form: W204-SOLVENT MIXTURE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 19.11 **Qty Generated:** 38,214.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Sea. No. EPA ID Qty Shipped Management Method Shipment Included in NBR Qty Shipped (tons) 1 ILD098642424 19.11 38,214.00 H040 - INCINERATION Yes

Page 11

IGNITABLE AND TOXIC SOLVENTS FROM RESEARCH LABORATORIES (XYLENES, ALCOHOLS)

EPA Waste Codes: D001 F003

State Waste Codes: No State Waste Codes Found

Source: **G22-LAB ANALYTICAL WASTE** Form: W203-NONHALOGEN. SOLVENT

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 5.09 **Qtv Generated:** 10.179.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR II D098642424 10.179.00 H040 - INCINERATION 5.09 Yes

Page 7 Report run on: August 15, 2018 - 11:31 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 12

SPENT STEEL DEBRIS AND METAL TURNING FROM MACHINING ACTIVITIES

EPA Waste Codes: D004 D007 D008

State Waste Codes: No State Waste Codes Found

Source: **G05-METAL FORMING**

Form: W307-METAL SCALE, ETC. Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.12 **Qty Generated:** 233.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 ILD098642424 0.12 233.00 H040 - INCINERATION Yes

Page 13

IGNITABLE AND TOXIC SOLVENTS FROM RESEARCH LABORATORIES (ACETONE, METHANOL)

D001 D018 D022 D035 F002 F003 F005 U003 U031 U044 U080 U154 U159 U188 U239 **EPA Waste Codes:**

State Waste Codes: No State Waste Codes Found

Source: **G22-LAB ANALYTICAL WASTE** Form: W204-SOLVENT MIXTURE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 1.62 **Qty Generated:** 3,236.00 POUNDS Generation Included in NBR: Yes

Page 14

LABPACK(S) CONTAINING TOXIC OSMIUM TETROXIDE AND CONTAMINATED DEBRIS FROM RESEARCH LABORATORIES

EPA Wastè Codes: D004 P087

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qtv Generated (tons): 0.12 247.00 POUNDS Generation Included in NBR: Yes Qtv Generated:

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

247.00 H040 - INCINERATION 1 II D098642424 0.12 Yes

Page 8 Report run on: August 15, 2018 - 11:31 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 15

LABPACK(S) CONTAINING TOXIC SODIUM AZIDE AND CONTAMINATED DEBRIS FROM RESEARCH LABORATORIES

EPA Wastè Ćodes: LABP

State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS

Form: W004-LAB PACKS/ACUTE Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.13 Qty Generated: 260.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 ILD098642424 0.13 260.00 H040 - INCINERATION Yes

Page 16

LABPACK(S) CONTAINING TOXIC OSMIUM TETROXIDE AND CONTAMINATED DEBRIS FROM RESEARCH LABORATORIES

EPA Waste Codes:

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.01 **Qty Generated: 12.00 POUNDS** Generation Included in NBR: Yes

Page 17

CYLINDER(S) CONTAINING IGNITABLE BUTANE GAS FROM RESEARCH LABORATORIES

EPA Waste Codes:

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W801-COMPRESSED GAS

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 4.00 POUNDS Generation Included in NBR: Yes Qtv Generated:

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qtv Shipped Management Method Shipment Included in NBR

H040 - INCINERATION II D098642424 0.00 Yes

Page 9 Report run on: August 15, 2018 - 11:31 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 18

CYLINDER(S) CONTAINING IGNITABLE GASES FROM RESEARCH AND MAINTENANCE ACTIVITIES

EPA Waste Codes: D001

No State Waste Codes Found

State Waste Codes: Source: **G11-DISCARDING CHEMICALS**

Form: W801-COMPRESSED GAS

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.01 Qty Generated: **15.00 POUNDS** Generation Included in NBR: Yes

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 WID003967148 0.01 15.00 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Yes

Page 19

CYLINDER(S) CONTAINING IGNITABLE DEUTERIUM GAS MIXTURES FROM RESEARCH LABORATORIES

EPA Waste Codes: D001

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W801-COMPRESSED GAS

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 **Qty Generated:** 6.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Sea. No. EPA ID Qty Shipped Management Method Shipment Included in NBR Qty Shipped (tons) Yes

1 ILD098642424 0.00 H040 - INCINERATION

Page 20

CYLINDER(S) CONTAINING COMPRESSED. OXIDIZING GAS MIXTURES FROM RESEARCH LABORATORIES

EPA Waste Codes: D001

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W801-COMPRESSED GAS

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 **Qtv Generated:** 4.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Qty Shipped Seg. No. EPA ID Qty Shipped (tons) Management Method Shipment Included in NBR II D098642424 H040 - INCINERATION 0.00 Yes

Report run on: August 15, 2018 - 11:31 AM Page 10

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 21

LABPACK(S) CONTAINING TOXIC POTASSIUM CYANIDE MIXTURES FROM RESEARCH LABORATORIES

EPA Wastè Ćodes: D003 P098

State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 Qty Generated: 3.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 ILD098642424 0.00 3.00 H040 - INCINERATION Yes

Page 22

LABPACK(S) CONTAINING TOXIC EPINEPHRINE MIXTURES FROM RESEARCH LABORATORIES

EPA Waste Codes: LABP

State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.24 Qty Generated: 485.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 ILD098642424 0.24 485.00 H040 - INCINERATION Yes

Page 23

LABPACK(S) CONTAINING TOXIC THIOSEMICARBAZIDE MIXTURES FROM RESEARCH LABORATORIES

EPA Waste Codes: D004 D022 P116 U007 State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.08 Qty Generated: 169.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR 1 ILD098642424 0.08 169.00 H040 - INCINERATION Yes

Report run on: August 15, 2018 - 11:31 AM Page 11

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 24

LABPACK(S) CONTAINING TOXIC NITROANILINE MIXTURES FROM RESEARCH LABORATORIES

EPA Waste Codes: D004 D022 P077 U136 U170 State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.06 Qty Generated: 111.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 ILD098642424 0.06 111.00 H040 - INCINERATION Yes

Page 25

LABPACK(S) CONTAINING TOXIC NICOTINE MIXTURES FROM RESEARCH LABORATORIES

EPA Waste Codes: LABP

State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.29 Qty Generated: 580.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 ILD098642424 0.29 580.00 H040 - INCINERATION Yes

Page 26

CORROSIVE CAUSTIC CLEANERS FROM MAINTENANCE ACTIVITIES

EPA Waste Codes: D002

State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W110-AQUEOUS W/O CYANIDES

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.70 Qty Generated: 1,393.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR 1 ILD098642424 0.70 1,393.00 H040 - INCINERATION Yes

Report run on: August 15, 2018 - 11:31 AM Page 12

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 27

LABPACK(S) CONTAINING TOXIC SODIUM CYANIDE MIXTURES FROM RESEARCH LABORATORIES

EPA Wastè Ćodes: D003 P106

State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 Qty Generated: 2.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 ILD098642424 0.00 2.00 H040 - INCINERATION Yes

Page 28

CORROSIVE CLEANER SOLUTIONS FROM MAINTENANCE AND CLEANING ACTIVITIES (BROMIDE SALT SOLUTIONS)

EPA Waste Codes: D002

State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W113-OTHER AQUEOUS WST

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.19 Qty Generated: 377.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 ILD098642424 0.19 377.00 H040 - INCINERATION Yes

Page 29

LABPACK(S) CONTAINING TOXIC DIISOPROPYL FLUOROPHOSPHATE MIXTURES FROM RESEARCH LABORATORIES

EPA Wastè Ćodes: P043

State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.01 Qty Generated: 12.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR 1 ILD098642424 0.01 12.00 H040 - INCINERATION Yes

Page 13 Report run on: August 15, 2018 - 11:31 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Generation Included in NBR: Yes

Page 30

LABPACK(S) CONTAINING TOXIC AMINOPYRIDINE AND DEBRIS FROM RESEARCH LABORATORIES

EPA Wastè Ćodes:

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS**

Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented 135.00 POUNDS

Qty Generated (tons): 0.07 Qty Generated: Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method

Shipment Included in NBR 1 ILD098642424 0.07 135.00 H040 - INCINERATION Yes

Page 31

LABPACK(S) CONTAINING MERCURY AND MERCURY DEBRIS FROM RESEARCH AND MAINTENANCE ACTIVITIES

EPA Waste Codes:

State Waste Codes: No State Waste Codes Found

Source: G32-CLEANUP SPILL RES. Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 **Qty Generated:** 8.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Sea. No. EPA ID Qty Shipped Management Method Shipment Included in NBR Qty Shipped (tons)

1 WID988566543 0.00 H010 - METALS RECOVERY Yes

Page 32

LABPACK(S) CONTAINING TOXIC MERCURY COMPOUNDS FROM RESEARCH LABORATORIES

EPA Waste Codes: D001 D002 D007 D009 D011 State Waste Codes: No State Waste Codes Found

Source: **G22-LAB ANALYTICAL WASTE** Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qtv Generated (tons): 0.02 **49.00 POUNDS** Generation Included in NBR: Yes **Qtv Generated:**

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR 49.00 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE WID003967148 0.02 Yes

Report run on: August 15, 2018 - 11:31 AM Page 14

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Generation Included in NBR: Yes

Page 33

LABPACK(S) CONTAINING TOXIC WARFARIN MIXTURES FROM RESEARCH LABORATORIES

EPA Wastè Ćodes:

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS**

Form: W004-LAB PACKS/ACUTE

Waste Min: No waste minimization efforts were implemented Qty Generated (tons): 0.00 Qty Generated: 6.00 POUNDS

Off-Site Shipments:

Seq. No. EPA ID **Qty Shipped** Management Method Qty Shipped (tons)

Shipment Included in NBR

1 ILD098642424 0.00 6.00 H040 - INCINERATION Yes

Page 34

LABPACK(S) OF SUBPART K LABORATORY CLEANOUT MATERIALS

EPA Wastè Codes:

State Waste Codes: No State Waste Codes Found

Source: **G17-LAB CLEAN-OUT WASTE** Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 **Qty Generated:** 0.00 POUNDS Generation Included in NBR: No.

Off-Site Shipments:

Sea. No. EPA ID **Qty Shipped** Management Method Shipment Included in NBR Qty Shipped (tons) Yes

1 ILD098642424 0.90 1,808.00 H040 - INCINERATION

Page 35

IGNITABLE AEROSOLS FROM RESEARCH AND MAINTENANCE ACTIVITIES

EPA Waste Codes: D001

No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W801-COMPRESSED GAS

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.05 **Qtv Generated: 91.00 POUNDS** Generation Included in NBR: Yes

Off-Site Shipments:

State Waste Codes:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR 91.00 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE WID003967148 0.05 Yes

Page 15 Report run on: August 15, 2018 - 11:31 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 36

LABPACK(S) CONTAINING MERCURY AND MERCURY DEBRIS FROM RESEARCH AND MAINTENANCE ACTIVITIES

EPA Wastè Ćodes: D009

State Waste Codes: No State Waste Codes Found

Source: G32-CLEANUP SPILL RES.

Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.01 Qty Generated: **10.00 POUNDS** Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 WID988566543 0.01 10.00 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Yes

Page 37

LABPACK(S) CONTAINING MERCURY AND MERCURY DEBRIS FROM RESEARCH LABORATORIES

EPA Waste Codes: D009

State Waste Codes: No State Waste Codes Found

Source: G32-CLEANUP SPILL RES. Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 **Qty Generated:** 2.00 POUNDS Generation Included in NBR: Yes

Page 38

LABPACK(S) OF IGNITABLE MIXED WASTES (TOLUENE, XYLENE) FROM RESEARCH LABORATORIES

FPA Waste Codes: D001 F003 F005

State Waste Codes: No State Waste Codes Found

Source: **G22-LAB ANALYTICAL WASTE** Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qtv Generated (tons): 0.02 7.00 GALLONS Generation Included in NBR: Yes Qtv Generated:

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qtv Shipped Management Method Shipment Included in NBR

1 FI D980711071 0.02 H061 - FUEL BLENDING Yes

Report run on: August 15, 2018 - 11:31 AM Page 16

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Page 39

LABPACK(S) OF IGNITABLE MIXED WASTES (TOLUENE, PSEUDOCUMENES) FROM RESEARCH LABORATORIES

EPA Waste Codes: D001 F003

State Waste Codes: No State Waste Codes Found

Source: G22-LAB ANALYTICAL WASTE Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.02 Qty Generated: 7.00 GALLONS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 FLD980711071 0.02 7.00 H061 - FUEL BLENDING Yes

Page 40

LABPACK(S) OF IGNITABLE, TOXIC MIXED WASTES (METHANOL, CHLOROFORM) FROM RESEARCH LABORATORIES

EPA Waste Codes: D001 D022 F003

State Waste Codes: No State Waste Codes Found

Source: G22-LAB ANALYTICAL WASTE Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.00 Qty Generated: 1.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 FLD980711071 0.00 1.00 H061 - FUEL BLENDING Yes

Page 41

LABPACK OF IGNITABLE. ASBESTOS-CONTAINING MATERIALS FROM MAINTENANCE OPERATIONS

EPA Waste Codes: D001

State Waste Codes: No State Waste Codes Found

Source: G11-DISCARDING CHEMICALS Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.04 Qty Generated: 78.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Seq. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR
1 ALD000622464 0.04 78.00 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Yes

Page 17 Report run on: August 15, 2018 - 11:31 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE

MOT300010857 (continued)

Generation Included in NBR: Yes

Page 42

IGNITABLE SOLVENT MIXTURES FROM FACILITIES IMPROVEMENT PROJECTS (BUTANONE, MINERAL SPIRITS)

EPA Waste Codes: D001 D035

State Waste Codes: No State Waste Codes Found

Source: G06-PAINTING/COATING

Form: W203-NONHALOGEN, SOLVENT

Waste Min: No waste minimization efforts were implemented Qty Generated (tons): 1.30 Qty Generated: 2.600.00 POUNDS

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method

Shipment Included in NBR

1 WID003967148 1.30 2.600.00 H061 - FUEL BLENDING Yes

Page 43

IGNITABLE FUEL OIL FROM FACILITIES MAINTENANCE ACTIVITIES

EPA Waste Codes: D001

State Waste Codes: No State Waste Codes Found

Source: **G11-DISCARDING CHEMICALS** Form: W203-NONHALOGEN. SOLVENT

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.63 **Qty Generated:** 1,260.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipments:

Sea. No. EPA ID Qty Shipped Management Method Shipment Included in NBR Qty Shipped (tons) Yes

1 WID003967148 0.63 1,260.00 H061 - FUEL BLENDING

Page 44

LABPACK(S) CONTAINING MERCURY AND MERCURY DEBRIS FROM RESEARCH LABORATORIES

EPA Wastè Ćodes: D009 U151

State Waste Codes: No State Waste Codes Found

Source: G32-CLEANUP SPILL RES. Form: W001-LAB PACKS/NO ACUTE

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.01 **Qtv Generated: 26.00 POUNDS** Generation Included in NBR: Yes

Off-Site Shipments:

Seg. No. EPA ID Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR Yes

WID003967148 26.00 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE 0.01

WR Forms

No WR Forms Submitted

*** End of Report ***